	PAGE
Early Geological Investigations in the Period between the Revolution and the Organization of the First State Geological Survey	
The Work of the First State Geological Survey and the Investigations	
carried on under Private Auspices during the same Period	
The First State Geological Survey, 1834-41	
Investigations made under other Auspices	
An Account of both Private and Official Investigations conducted after the	;
Termination of the First State Geological Survey to the Outbreak of	f
the Civil War	. 66
Investigations conducted under other than State Auspices	
Investigations conducted by the State Agricultural Chemists, 1848-62	
Sketch of the History of the Maryland Academy of Sciences	
The Establishment and Work of the Maryland Agricultural College and	
Agricultural Experiment Station	
The Maryland Agricultural College	
. The Maryland Agricultural Experiment Station	
Geological Investigations carried on under the Auspices of the Johns Hop-	
kins University	
An Account of the Work of the recently organized State Bureaus	
Operations of the United States Geological Survey in Maryland	
Topographic work	
Geologic work	99
Hydrographic work	112
Statistical work	
Operations of the United States Coast and Geodetic Survey in Maryland	
Surveys of Baltimore and Vicinity	
Hydrographic Survey of the Branches of the Lower Patapsco	
Triangulation of 1866	
Surveys of 1876	
Survey of 1886	
Survey of other Portions of Maryland and Adjacent Territory	
Triangulation	
Astronomy	
Hypsometry	
Gravity	
Magnetics	
Investigation of Oyster-beds	125
Hydrography	125
PART III. OUTLINE OF PRESENT KNOWLEDGE OF THE PHYSICAL	
FEATURES OF MARYLAND, EMBRACING AN ACCOUNT OF THE	
PHYSIOGRAPHY, GEOLOGY, AND MINERAL RESOURCES. COMPILED	
BY WM, BULLOCK CLARK	139
Physiography	143
THE COASTAL PLAIN	145
The Eastern Division	
The Western Division	147